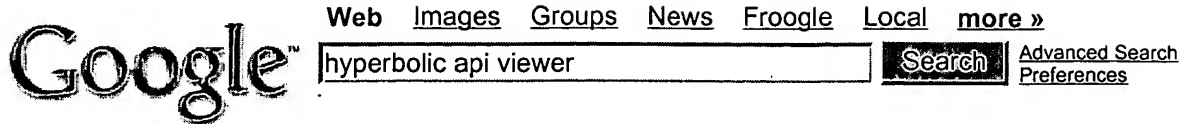


Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	3	("6026362" "6104400" "6256648").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/21 11:54
S3	0	EP986789	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 08:11
S4	0	EP986789	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/17 08:11
S5	12	"986789"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/17 08:11
S6	2	("5991751").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/17 10:17
S7	0	717/105,125	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/17 10:17
S8	2436	((717/105,125) or (715/764,771,853,854)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/17 10:17
S9	10633	hyperbolic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/17 10:17
S10	30	S8 and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/17 11:02
S11	472	link with (two separate additional) with tree	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/17 11:05

S12	12	S11 and S8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/17 11:03
S13	705	(link combine merge) with (two seperate additional) with tree	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/17 11:06
S14	15	S13 and S8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/17 11:27
S15	3	S14 not S12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/17 11:27
S16	10637	hyperbolic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 09:14
S17	42528	api	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 09:14
S18	3	hyperbolic with api	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 09:20
S19	5	hyperbolic same api	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 09:19
S20	2	S19 not S18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 09:19
S21	66	hyperbolic with interface	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 09:21

S22	4	hyperbolic with interface with view\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 09:21
S23	7	hyperbolic same interface with view\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 09:22
S24	399	api with tree	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 09:30
S25	89	api near3 tree	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 09:30
S26	5	api near3 tree with hierarchical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 09:52
S27	197	(717/101).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/21 09:52
S28	0	S16 and S27	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 09:52
S29	47	tree and S27	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 10:06
S30	399	tree with api	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 10:06
S31	2	S27 and S30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 10:06

S32	89	tree near3 api	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 10:06
S33	51	tree near2 api	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 10:06
S34	16	tree near api	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 10:12
S35	915	source near3 browser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 10:12
S36	1	S35 and S27	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 10:13
S37	301	(717/120).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/21 10:13
S38	2	S35 and S37	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 10:13
S39	1	subgraph with menu	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/21 11:54



Web

Results 1 - 10 of about 4,950 for **hyperbolic api viewer**. (0.46 seconds)

Hans Muller's Blog: And then there were more than 50: More Swing ...

All of these products provide applet **viewers** for **hyperbolic** trees and all of them

... It provides a very extensible **api** to visualize **hyperbolic** geometry, ...

weblogs.java.net/blog/hansmuller/ archive/2004/10/and_then_there.html - 40k - Jun 20, 2005 -

[Cached](#) - [Similar pages](#)

[PDF] Evaluation of Inxight **Hyperbolic** Tree Software Development Kit

File Format: PDF/Adobe Acrobat - [View as HTML](#)

This report gives evaluation results of Inxight **Hyperbolic** Tool Software ...

An only useful document of HT-SDK is an **API** specification which javadoc ...

www.doc.ic.ac.uk/~tton/InxightHyperbolicTree.pdf - [Similar pages](#)

Topic Map Tools

Topic Map Designer It's an editor and a graph **viewer** all rolled into one by Ronald

... It provides a very extensible **api** to visualize **hyperbolic** geometry, ...

www.topicmap.com/topicmap/tools.html - 16k - [Cached](#) - [Similar pages](#)

Spectrum: Interactive Media & Online Developer News 23 February 2004

--Hybrid Graphics Delivers OpenGL ES **API** Implementation ... On his Website, Jaeger

describes his software in a rather **hyperbolic** way; for instance: NBOR ...

www.3dlinks.com/spectrum/issues/spectrum-feb-23-04.cfm - 34k - [Cached](#) - [Similar pages](#)

http://galway.cs.indiana.edu:5888/PhoneProfileWebService ...

Evaluation of Inxight **Hyperbolic** Tree Software Development Kit ... JavaTM 2

Platform, Standard Edition, v 1.4.0 **API** Specification ...

www.cs.indiana.edu/~yonliu/ - 37k - [Cached](#) - [Similar pages](#)

[PPT] SIMS 247

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

The view changes depending on the "distance" from the **viewer** to the objects ...

First lay out the hierarchy on Poincare' mapping of the **hyperbolic** plane ...

www.sims.berkeley.edu/courses/ is247/f00/lectures/lecture11.ppt - [Similar pages](#)

Index

application programmer; application programming interface (**API**); audit-trail

facility; authority checking ... explorer **viewer**. z/OS. **hyperbolic viewer** ...

publib.boulder.ibm.com/tividd/ td/TWS/SC32-1256-00/en_US/HTML/eqqg1mst98.htm - 25k - [Cached](#) - [Similar pages](#)

H3Viewer

The **hyperbolic** view allows the user to see a great deal of the context around the

... Source and Binary download; **API** documentation; papers (includes many ...

graphics.stanford.edu/~munzner/h3/ - 2k - [Cached](#) - [Similar pages](#)

3 H3: 3D **Hyperbolic** Quasi-Hierarchical Graphs

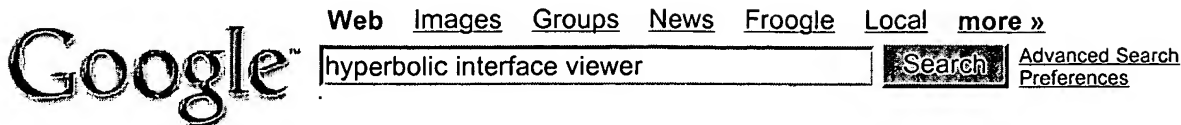
The Euclidean and **hyperbolic** formulas used are collected in Table 3.1. ...

The H3 library **API** supports instant visual feedback for a picked node by ...

graphics.stanford.edu/papers/ munzner_thesis/html/node8.html - 122k - [Cached](#) - [Similar pages](#)

EPSN

The Clawpack package has been instrumented with the EPSN Fortran **API** (Linux &



Web

Results 1 - 10 of about 14,200 for **hyperbolic interface viewer**. (0.33 seconds)

Joel Gethin Lewis

The main **interface** to the program will be a **hyperbolic** tree browser which will allow for ... The user with only an arrow coming from the server is a **viewer**. ...
www.interaction.rca.ac.uk/alumni/01-03/joel/cotton.html - 7k - [Cached](#) - [Similar pages](#)

Citations: The Hyperbolic Browser: A focus + context technique for ...

Lamping J. and Rao R. The **Hyperbolic** Browser: A focus + context technique for ... Alternatively, the user **interface** could implement a graph **viewer**. ...
citeseer.ist.psu.edu/context/292501/0 - 23k - [Cached](#) - [Similar pages](#)

Class EMBL.EBI.visualisation.hpv.HPVTree

HPV **hyperbolic** projection **viewer** that is specifically designed to deal with tree ... ObjectListener **interface** so that it may respond to events from other ...
industry.ebi.ac.uk/~alan/components/doc/EMBL.EBI.visualisation.hpv.HPVTree.html - 23k - [Cached](#) - [Similar pages](#)

Class EMBL.EBI.visualisation.hpv.HPVWidget

If these data points also implement the Drawable **interface** of the EMBL. ...
 The EBI **Hyperbolic** Projection **Viewer** (or HPV) is an example of a 'focus+context' ...
industry.ebi.ac.uk/~alan/components/doc/EMBL.EBI.visualisation.hpv.HPVWidget.html - 21k - [Cached](#) - [Similar pages](#)

[PDF] Evaluation of Inxight Hyperbolic Tree Software Development Kit

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 This report gives evaluation results of Inxight **Hyperbolic** Tool Software ...
viewer although DomainBrowser seeks for an open platform for tools with editing ...
www.doc.ic.ac.uk/~tton/InxightHyperbolicTree.pdf - [Similar pages](#)

Mpeg Player for UNIX

To find out which MPEG **viewer** software is recommended for your platform, ...
 The work on the Mpeg Player motif user **interface** was supported by The Geometry ...
www.geom.uiuc.edu/docs/mpeg_play/mpeg_play.html - 11k - [Cached](#) - [Similar pages](#)

SFMOMA - Visualizing Museum Collections

"**Interface** and Data Architecture for Query Preview in Networked ... **Hyperbolic** trees, as featured in the work of Tamara Munzer (<http://graphics.stanford.edu>). ...
www.sims.berkeley.edu/courses/final-projects/sfmoma/is247/finalrept_vizback.htm - 13k - Jun 19, 2005 - [Cached](#) - [Similar pages](#)

[PPT] Focus+Context Techniques

File Format: Microsoft Powerpoint 97 - [View as HTML](#)
 In Proceedings of the ACM Symposium on User **Interface** Software and Technology, ... Map the network layout in Euclidean space into **Hyperbolic** space ...
www.visintuit.com/research/FocusContext.ppt - [Similar pages](#)

Index

CPI-C (Common Programming **Interface** for Communications); cross-system coupling facility (XCF) (1), (2), (3) ... explorer **viewer**. z/OS. **hyperbolic viewer** ...
publib.boulder.ibm.com/tividd/td/TWS/SC32-1256-00/en_US/HTML/eqqg1mst98.htm - 25k - [Cached](#) - [Similar pages](#)

[PDF] A Viewer for Mathematical Structures and Surfaces in 3D 141